

**Study Information For**  
***Product Registration - Section 3***  
**72372-1**

<b>MRID</b>	<b>Citation</b>	<b>Receipt Date</b>
44105400	FMC Corp., Peroxygen Chemicals Division (1996) Submission of Product Chemistry Data in Support of the Application for Registration of B-CAP 35 Antimicrobial Agent. Transmittal of 4 Studies.	05-Sep-1996
44105401	Todhunter, J.; White, K. (1996) Product Chemistry Data in Support of Registration of FMC Corporation's B-CAP 35: (Active Ingredient: Hydrogen Peroxide): Product Specific Chemical Identity, Formulating Process, and Impurities Data: Lab Project Number: SRSI-H2O2-35-61A-96.001. Unpublished study prepared by SRS International Corp. and FMC Corp. 91 p.	05-Sep-1996
44105402	Todhunter, J.; White, K. (1996) Product Chemistry Data in Support of Registration of FMC Corporation's B-CAP 35: (Active Ingredient: Hydrogen Peroxide): Active Ingredient Chemical Identity, Formulating Process, and Impurities Data: Lab Project Number: SRSI-H2O2-35-61B-96.001. Unpublished study prepared by SRS International Corp. and FMC Corp. 142 p.	05-Sep-1996
44105403	Todhunter, J.; White, K. (1996) Product Chemistry Data in Support of Registration of FMC Corporation's B-CAP 35: (Active Ingredient: Hydrogen Peroxide): Preliminary Analysis, Certification of Limits, and Enforcement Analytical Methods: Lab Project Number: SRSI-H2O2-35-62-96.001. Unpublished study prepared by SRS International Corp. and FMC Corp. 43 p.	05-Sep-1996
44105404	Todhunter, J.; White, K. (1996) Physical and Chemical Properties Data in Support of Registration of FMC Corporation's B-CAP 35: (Active Ingredient: Hydrogen Peroxide): Lab Project Number: SRSI-H2O2-35-63-96.001. Unpublished study prepared by SRS International Corp. and FMC Corp. 18 p.	05-Sep-1996
46917300	FMC Corporation (2006) Submission of Efficacy Data in Support of the Amended Registration of B-Cap 35 Antimicrobial Agent. Transmittal of 2 Studies.	23-Aug-2006
46917301	Wood, S. (2006) Evaluation of Bioquell Clarus Hydrogen Peroxide Vapour Generator Using FMC 35% Durox LR Hydrogen Peroxide as Decontamination Agent By Modified AOAC Sporidical Activity Test Method 966.04 in Accordance with EPA Requirements. Project Number: 1354, CN00085180. Unpublished study prepared by Wickham Research Laboratories, Ltd. 19 p.	23-Aug-2006
46917302	Pettipher, G. (2006) Evaluation of Bioquell 'Clarus' Hydrogen Peroxide Vapour Generator in Conjunction with FMC Durox LR 35% Hydrogen Peroxide Against a Method Based on the EPA (AOAC) Sporidical Activity Test. Project Number: P5/09191. Unpublished study prepared by Reading Scientific Services Limited. 21 p.	23-Aug-2006
47424900	FMC Corporation (2008) Submission of Efficacy Data in Support of the Amended Registration of B-Cap 35 Antimicrobial Agent. Transmittal of 1 Study.	12-May-2008
47424901	Wood, S. (2008) Evaluation of Bioquell Clarus Hydrogen Peroxide Vapour Generator Using FMC 35% Durox LR Hydrogen Peroxide Sample 6 Manufactured 4th September 2007 as Decontamination Agent by Modified AOAC Sporidical Activity Test Method 966.04 in Accordance with EPA Requirements. Project Number: 1470, CN00115439B, 996/04.	12-May-2008

	Unpublished study prepared by Wickham Research Laboratories, Ltd. 19 p.	
47439400	FMC Corporation (2008) Submission of Efficacy Data in Support of the Amended Registration of B-Cap 35 Antimicrobial Agent. Transmittal of 1 Study.	09-Jun-2008
47439401	Snowdon, G. (2008) Evaluation of Bioquell 'Clarus' Hydrogen Peroxide Vapour Generator in Conjunction with FMC Durox LR 35% Hydrogen Peroxide Against a Method Based on the EPA (AOAC) Sporidical Activity Test. Project Number: P7/09872, 2001016101. Unpublished study prepared by Reading Scientific Services Limited. 15 p.	09-Jun-2008
47778300	FMC Corporation (2009) Submission of Efficacy Data in Support of the Amended Registration of B-Cap 35 Antimicrobial Agent. Transmittal of 3 Studies.	11-Jun-2009
47778301	Lien, B. (2009) Sporidical Activity of B-Cap 35 Antimicrobial Agent Applied Through BIOQUELL Vapor Generator: Geobacillus stearothermophilus (ATCC 12980): Final Report. Project Number: A07531, BQL01022409/CUST/1. Unpublished study prepared by ATS Labs. 24 p.	11-Jun-2009
47778302	Lien, B. (2009) Sporidical Activity of B-Cap 35 Antimicrobial Agent Applied Through BIOQUELL Vapor Generator: Geobacillus stearothermophilus (ATCC 12980): Final Report. Project Number: A07532, BQL01022409/CUST/2. Unpublished study prepared by ATS Labs. 23 p.	11-Jun-2009
47778303	Lien, B. (2009) Sporidical Activity of B-Cap 35 Antimicrobial Agent Applied Through BIOQUELL Vapor Generator: Geobacillus stearothermophilus (ATCC 12980): Final Report. Project Number: A07533, BQL01022409/CUST/3. Unpublished study prepared by ATS Labs. 23 p.	11-Jun-2009
48205900	FMC Corporation (2010) Submission of Efficacy Data in Support of the Amended Registration of B-Cap 35 Antimicrobial Agent. Transmittal of 1 Study.	25-Aug-2010
48205901	Jeske, A. (2010) Modification of the AOAC Sporidical Method to Determine Efficacy of Products Used in Aseptic Filling Applications: Bacillus subtilis, Clostridium sporogenes: B-Cap 35: Final Report. Project Number: A08823, FMC04110509/CUST. Unpublished study prepared by ATS Labs. 30 p.	25-Aug-2010
49002000	FMC Corporation (2012) Submission of Pesticide Use Data in Support of the Registration of B-Cap 35 Antimicrobial Agent. Transmittal of 1 Study.	20-Nov-2012
49002001	Chewins, J. (2012) Sporidical Activity of B-Cap 35 Antimicrobial Agent Applied to Bioquell Rapid Processing Enclosures: Geobacillus stearothermophilus (ATCC 12980). Unpublished study prepared by Bioquell UK, Ltd. 8p.	20-Nov-2012
49324600	FMC Corporation (2014) Submission of Efficacy Data in Support of the Amended Registration of B-Cap 35 Antimicrobial Agent. Transmittal of 1 Study.	26-Feb-2014
49324601	Brunyate, C. (2013) Evaluation for BioQuell: Sporidical Activity of B-Cap 35 Antimicrobial Agent as Applied to Bioquell Qube Rapid Processing Enclosures in accordance with EPA Requirements: Final Report. Project Number: 1519, CN001306/R. Unpublished study prepared by Wickham Research Laboratories, Ltd. 69p.	26-Feb-2014
Total Rows: 22		